

A DEVICE FOR MILKING AN ANIMAL

Abstract

A device is disclosed for milking an animal such as a cow. The device is provided with a teat cup to be connected to a teat of the animal. The teat cup has a liner that divides the teat cup into a teat space and a pulsation space. A milking vacuum unit applies a milking vacuum in the teat space. The milking vacuum unit comprises a milking vacuum source and a milking vacuum shutting-off device for shutting off the teat cup from the milking vacuum. A pulsation vacuum unit applies a pulsation vacuum in the pulsation space. The pulsation vacuum unit comprises a pulse line portion and a pulsator. The device comprises a mounting block, the mounting block comprising the pulse line portion and the mounting block being provided with a first fastening portion for detachably fastening the milking vacuum shutting-off device and with a second fastening portion for detachably fastening the pulsator.